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N Megiddo - Progress in Mathematical Programming: Interior Point and ... , 1989 - theory.stanford.edu

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AL Forsgren, PE Gill - Dept. of Mathematics, Royal Institute of Technology ... PRIMAL-DUAL METHODS FOR NONLINEAR PROGRAMMING ... The first constraint term on the

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P Tseng, DP Bertsekas - Mathematical Programming, 1993 - Springer

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... $E -f(3), i=1 \text{ st } x_i Vf_i(y) = a, i=1 \text{ } x_i > 0$. Note that there is no symmetry between

the primal and dual problems, as in linear programming, because the ...

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GM Fung, OL Mangasarian - Computational Optimization and Applications, 2004 - Springer
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... 0 for all $z \in X$, ie our primal necessary second ... a well-known duality theorem for linear programming in infinite ... is the case by (4.1) and (4.2)) the dual problem ...

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